

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 383 Const Calendar Day: 409 Date: 18-Jul-2013 Thursday Inspector Name: Iranmanesh, Abbas Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 am 05:00 pm **Break:** 00:30 **Over Time:** 02:00

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 54 - 58 **12 PM 4PM** 70 - 72 **Precipitation Condition** Partly cloudy

Working Day 🗸 If no, explain:

Diary:

Work description.

07/18/2013

Diary Thursday July 18, 2013

The Cable work:

The Painters are involved in some touch up work and repairs at different locations of either the suspender cables or the suspender brackets.

The ABF crew put in place the three missing bolts of the suspender bracket top flange connection to the OBG at both the E-line and W-Line at Panel Point PP34 as shown in the attached pictures.

Other non- related cable work:

The painters continue painting portion of the deck behind the deck barrier for both the E-Line and the W-Line starting from the West end. The portion of the OBG deck which is behind the SAS barriers, and the top surface of the bike path counter weight, the barriers, the inclined sides of OBG and the top surface of the cross beams are being cleaned and painted.

The ABF crew is installing the vortex plate starting from the West end by using the traveler for the installation.

The SAS Post type barriers which have been installed behind the deck barriers of the W-Line, the E-Line and both sides of the cross beams are almost installed except at a few scattered locations.

The ABF subcontractor involved in putting the overlay asphalt has completed the overlay asphalt of both the E-line and the W-Line. A few of the crew are involved in cleaning the portion beyond the Hinge A and concrete surface of the Skyway. The crew removing the asphalt pieces which have been glued to the concrete surface of the Skyway.

The work on retrofitting the Pier E2 shear keys is being continued.

No other major structural work except the fender of the Tower and some other punch list items related to the tower which is being done, installing the vortex plates and many other punch list items at various locations of the SAS.

Temporary Work:

For the tower F all the piles of the E-Line have been removed and the ABF crew started removing the piles of the W-Line of this tower. The tower G related to the W-line has been removed and no activity is started for the removal of the E-Line tower yet. Also another ABF crew continues the removal of the SAS underneath truss between towers G- H and F-G.



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Run date 22-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Time 8:56 AM

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Four major crews are active on the bridge, the painters, the electricians, the crew involved in the mechanical work and the crew working on the Pier E2. Most of the ABF crews are involved in the temporary work, disassembly of the SAS underneath trusses, removal of the piles of the tower F, and working on the fender of the Tower or the punch list items.

Prepared by: Abbas Iranmanesh

Attachment













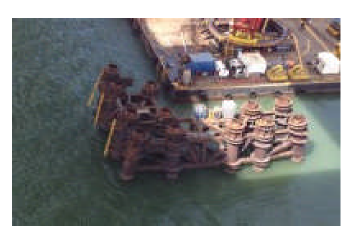
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